# NFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

- PTO Form 1449-

_	Atty Docket No. TR-5169 Cont2	Application No.
	Applicant Smith et al.	1001
	Filing Date 10 19 2001	Group

U.S. PATENT DOCUMENTS

RADER	ADES U.S. PATENT DOCUMENTS							
Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate		
MOB	2,705,223	Mar., 1955	Renfrew et al.					
MOB	3,255,923	Jun , 1966	Soto					
MOB	3.375.300	Mar., 1968	Ropp					
MOB	3,494,897	Feb., 1970	Reding et al.					
MOB	3,514,359	May., 1970	Frese					
MOB	3,536,693	Oct., 1970	Schrader et al.	_				
MOB	3,772,136	Nov., 1973	Workman					
MOB	3,912,843	Oct., 1975	Brazier					
MOB	3,937,758	Feb., 1976	Castagna					
MOB	3,955,040	May., 1976	Schirmer					
MnB	3,995,084	Nov., 1976	Berger et al.					
MOB	4,005,710	Feb., 1977	Zeddies et al.		ļ			
MOB	4,041,103	Aug., 1977	Davison et al.					
MOB	4,058,647	Nov., 1977	lnoue et al.		i			
MOB	4,064,296	Dec., 1977	Bornstein et al.		<u> </u>			
MoB	4,082,854	Apr., 1978	Yamada et al.					
MOB	4,082,877	Apr., 1978	Shadle			<del></del>		
MOB	4,087,587	May., 1978	Shida et al.					
MOB	4,087,588	May., 1978	Shida et al.					
MOB	4,095,012	Jun., 1978	Schirmer	<u> </u>	<u> </u>			
MOB	4,103,686	Aug., 1978	LeFevre					
MOB	4,110,303	Aug., 1978	Gergen et al.					
MOB	4.147.827	Apr., 1979	Breidt, Jr. et al.	l				
MOB	4,197,326	Apr., 1980	Wakamatsu et al.					
MOB	4,212,956	Jul., 1980	Katsura			· ·		
MOB	4,212,966	Jul., 1980	McClain					
MOB	4,220,684	Sep., 1980	Olson					
MOB	4.230.830	Oct., 1980	Tanny et al.	!	<u>                                     </u>			
MOB	4,233,367	Nov., 1980	Ticknor et al.					
MOB	4.239.826	Dec., 1980	Knott, II et al.					
MOB	4.244.378	Jan., 1981	Brignola		!			
MOB	4,254,169	Mar., 1981	Schroeder		i			

Examiner: Mes	Date Considered:	12/9/03	

<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

# FORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Atty Docket No.
TR-5169 Cont2

Application No.
10/044,636

Applicant
Smith et al.

Filing Date
10/19/2001

Group
1711

PTO Form 1449

Examiner's Document Publication Filing Date If							
Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate		
4,255,490	Mar., 1981	Katsura					
4,281,045	Jul., 1981	Sumi et al.					
4,284,674	Aug., 1981	Sheptak					
4,286,628	Sep., 1981	Paradis et al.					
4,310,017	Jan., 1982	Raines					
4.311.807	Jan., 1982	McCullough, Jr. et al.					
4,322,465	Mar., 1982	Webster					
4,322,480	Mar , 1982	Tuller et al.					
4,327,726	May . 1982	Kwong					
4,332,655	Jun., 1982	Berejka					
4,336,352	Jun., 1982	Sakurai et al.					
4,349,644	Sep., 1982	Iwanami et al.					
4,350,797	Sep., 1982	Marzola et al.					
4,355,721	Oct., 1982	Knott, II et al.					
4,361,628	Nov. 1982	Krueger et al.					
4,369,812	Jan., 1983	Paradis et al.					
4,387,184	Jun., 1983	Coquard et al.					
4,397,916	Aug , 1983	Nagano					
4,397,917	Aug , 1983	Chi et al.					
4,405,667	Sep., 1983	Christensen et al.					
4,407,873	Oct., 1983	Christensen et al.					
4,407,877	Oct., 1983	Rasmussen					
4,407,888	Oct., 1983	Crofts		1			
4,417,753	Nov., 1983	Bacehowski et al.					
4,429,076	Jan., 1984	Saito et al.					
4,445,550	May., 1984	Davis et al.					
4,457,960	Jul., 1984	Newsome					
4,460,632	Jul., 1984	Adur et al.					
4,464,438	Aug., 1984	l.u					
		Nakamura et al.					
4,468,427	Aug., 1984	Degrassi et al.					
4,479,989	Oct . 1984	Mahal					
	Number 4,255,490 4,281,045 4,284,674 4,286,628 4,310,017 4,311,807 4,322,465 4,322,480 4,327,726 4,332,655 4,336,352 4,349,644 4,350,797 4,355,721 4,361,628 4,369,812 4,387,184 4,397,916 4,397,917 4,407,873 4,407,873 4,407,873 4,407,877 4,407,888 4,417,753 4,429,076 4,445,550 4,457,960 4,460,632 4,464,438 4,465,487 4,468,427	Document Number         Publication Date           4,255,490         Mar., 1981           4,281,045         Jul., 1981           4,284,674         Aug., 1981           4,286,628         Sep., 1981           4,310,017         Jan., 1982           4,311,807         Jan., 1982           4,322,465         Mar., 1982           4,322,480         Mar., 1982           4,327,726         May., 1982           4,336,352         Jun., 1982           4,349,644         Sep., 1982           4,350,797         Sep., 1982           4,361,628         Nov., 1982           4,361,628         Nov., 1982           4,369,812         Jan., 1983           4,397,916         Aug., 1983           4,397,917         Aug., 1983           4,407,873         Oct., 1983           4,407,877         Oct., 1983           4,407,888         Oct., 1983           4,447,753         Nov., 1983           4,457,960         Jul., 1984           4,460,632         Jul., 1984           4,463,487         Aug., 1984           4,465,487         Aug., 1984           4,465,487         Aug., 1984           4,468,427 <td>Document Number         Publication Date         Inventor           4,255,490         Mar., 1981         Katsura           4,281,045         Jul., 1981         Sumi et al.           4,284,674         Aug., 1981         Sheptak           4,286,628         Sep., 1981         Paradis et al.           4,310,017         Jan., 1982         Raines           4,311,807         Jan., 1982         McCullough, Jr. et al.           4,322,465         Mar., 1982         Webster           4,322,480         Mar, 1982         Kwong           4,327,726         May, 1982         Kwong           4,327,726         May, 1982         Kwong           4,332,655         Jun., 1982         Berejka           4,336,352         Jun., 1982         Iwanami et al.           4,349,644         Sep., 1982         Iwanami et al.           4,350,797         Sep., 1982         Marzola et al.           4,361,628         Nov., 1982         Krueger et al.           4,369,812         Jan., 1983         Paradis et al.           4,387,184         Jun., 1983         Coquard et al.           4,397,916         Aug., 1983         Nagano           4,397,917         Aug., 1983         Christensen et al</td> <td>Document Number         Publication Date         Inventor         Class           4,255,490         Mar., 1981         Katsura           4,281,045         Jul., 1981         Sumi et al.           4,284,674         Aug., 1981         Sheptak           4,286,628         Sep., 1981         Paradis et al.           4,310,017         Jan., 1982         Raines           4,311,807         Jan., 1982         McCullough, Jr. et al.           4,322,465         Mar., 1982         Webster           4,322,480         Mar, 1982         Kwong           4,327,726         May, 1982         Kwong           4,332,655         Jun., 1982         Berejka           4,349,644         Sep., 1982         Iwanami et al.           4,349,644         Sep., 1982         Marzola et al.           4,355,721         Oct., 1982         Knott, II et al.           4,369,812         Jan., 1983         Paradis et al.           4,369,812         Jan., 1983         Paradis et al.           4,397,916         Aug., 1983         Nagano           4,397,916         Aug., 1983         Chi et al.           4,407,873         Oct., 1983         Christensen et al.           4,407,888         Oct., 1983</td> <td>Document Number         Publication Date         Inventor         Class         Subclass           4,255,490         Mar., 1981         Katsura         4.281,045         Jul., 1981         Sumi et al.         4.284,674         Aug., 1981         Sheptak         4.286,628         Sep., 1981         Paradis et al.         4.286,628         Sep., 1981         Paradis et al.         4.310,017         Jan., 1982         Raines         4.311,807         Jan., 1982         McCullough, Jr. et al.         4.322,465         Mar., 1982         Webster         4.322,465         Mar., 1982         Webster         4.322,480         Mar., 1982         Kwong         4.332,655         Jun., 1982         Berejka         4.336,352         Jun., 1982         Berejka         4.349,644         Sep., 1982         Iwanami et al.         4.349,644         Sep., 1982         Iwanami et al.         4.350,797         Sep., 1982         Marzola et al.         4.361,628         Nov., 1982         Krueger et al.         4.369,812         Jan., 1983         Paradis et al.         4.369,812         Jan., 1983         Paradis et al.         4.397,916         Aug., 1983         Nagano         Aug., 1983         Aug., 1983         Aug., 1983         Aug., 1983         Chi et al.         4.407,873         Oct., 1983         Christensen et al.         4.407,873         Oct., 1983</td>	Document Number         Publication Date         Inventor           4,255,490         Mar., 1981         Katsura           4,281,045         Jul., 1981         Sumi et al.           4,284,674         Aug., 1981         Sheptak           4,286,628         Sep., 1981         Paradis et al.           4,310,017         Jan., 1982         Raines           4,311,807         Jan., 1982         McCullough, Jr. et al.           4,322,465         Mar., 1982         Webster           4,322,480         Mar, 1982         Kwong           4,327,726         May, 1982         Kwong           4,327,726         May, 1982         Kwong           4,332,655         Jun., 1982         Berejka           4,336,352         Jun., 1982         Iwanami et al.           4,349,644         Sep., 1982         Iwanami et al.           4,350,797         Sep., 1982         Marzola et al.           4,361,628         Nov., 1982         Krueger et al.           4,369,812         Jan., 1983         Paradis et al.           4,387,184         Jun., 1983         Coquard et al.           4,397,916         Aug., 1983         Nagano           4,397,917         Aug., 1983         Christensen et al	Document Number         Publication Date         Inventor         Class           4,255,490         Mar., 1981         Katsura           4,281,045         Jul., 1981         Sumi et al.           4,284,674         Aug., 1981         Sheptak           4,286,628         Sep., 1981         Paradis et al.           4,310,017         Jan., 1982         Raines           4,311,807         Jan., 1982         McCullough, Jr. et al.           4,322,465         Mar., 1982         Webster           4,322,480         Mar, 1982         Kwong           4,327,726         May, 1982         Kwong           4,332,655         Jun., 1982         Berejka           4,349,644         Sep., 1982         Iwanami et al.           4,349,644         Sep., 1982         Marzola et al.           4,355,721         Oct., 1982         Knott, II et al.           4,369,812         Jan., 1983         Paradis et al.           4,369,812         Jan., 1983         Paradis et al.           4,397,916         Aug., 1983         Nagano           4,397,916         Aug., 1983         Chi et al.           4,407,873         Oct., 1983         Christensen et al.           4,407,888         Oct., 1983	Document Number         Publication Date         Inventor         Class         Subclass           4,255,490         Mar., 1981         Katsura         4.281,045         Jul., 1981         Sumi et al.         4.284,674         Aug., 1981         Sheptak         4.286,628         Sep., 1981         Paradis et al.         4.286,628         Sep., 1981         Paradis et al.         4.310,017         Jan., 1982         Raines         4.311,807         Jan., 1982         McCullough, Jr. et al.         4.322,465         Mar., 1982         Webster         4.322,465         Mar., 1982         Webster         4.322,480         Mar., 1982         Kwong         4.332,655         Jun., 1982         Berejka         4.336,352         Jun., 1982         Berejka         4.349,644         Sep., 1982         Iwanami et al.         4.349,644         Sep., 1982         Iwanami et al.         4.350,797         Sep., 1982         Marzola et al.         4.361,628         Nov., 1982         Krueger et al.         4.369,812         Jan., 1983         Paradis et al.         4.369,812         Jan., 1983         Paradis et al.         4.397,916         Aug., 1983         Nagano         Aug., 1983         Aug., 1983         Aug., 1983         Aug., 1983         Chi et al.         4.407,873         Oct., 1983         Christensen et al.         4.407,873         Oct., 1983		

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<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

#### NFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

PTO Form 1449

Atty Docket No. TR-5169 Cont2	Application No. 10/044,636
Applicant	10.01.13.0
Smith et al.	
Filing Date	Group
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BEREN	RADELLE			ATENT DOCUMENTS	1	1	EU 15 . 16
	Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
	· · · · · · · · · · · · · · · · · · ·	4,486,497	Dec., 1984	Mizutani			
	MOB	4,480,497	Feb., 1985	Koschak et al.			
	MOB		Jun., 1985	Storms			
	MOB	4,521,437	Jul., 1985	Yamada et al.			
•	MOB	4,528,219		Farrell et al.			
	MOB	4,536,409	Aug., 1985	Miller et al.			
	MOB	4,536.532	Aug., 1985	<del></del>			
	MOB	4,548,348	Oct., 1985	Clements			
	MOB	4,551,371	Nov., 1985	Eckstein			
	MOB	4,552,714	Nov., 1985	Krueger et al.	_		
	MOB	4,552,716	Nov., 1985	Habich			
	MOB	4,552,801	Nov., 1985	Odorzynski et al.			
	MOB	4,561,110	Dec., 1985	Herbert			
	MOB	4,561,920	Dec., 1985	Foster			
	MOB	4,562,118	Dec., 1985	Maruhashi et al.			
	MOB	4,568,333	Feb., 1986	Sawyer et al.			
	MOB	4,568,723	Feb., 1986	I.u			
	MOB	4,572,854	Feb., 1986	Dallmann et al.			
	MOB	4,573,994	Mar., 1986	Fischell et al.			
	MOB	4,579,784	Apr., 1986	Lemstra et al.			
	MOB	4.588,177	May., 1986	White			
	MOB	4,588,648	Мау., 1986	Krueger et al.			
	Mos	4,590,131	May., 1986	Yazaki et al.			
	MOB	4,599,276	Jul., 1986	Martini		<del> </del>	<u> </u>
	MOBI	4,605,576	Aug., 1986	Jabarin			' 
	MOB	4,615,922	Oct., 1986	Newsome et al.			
	MAB	4,615,926	Oct., 1986	Hsu et al.			
	MOB	4,617,240	Oct., 1986	Krueger et al.			
	MOB	4,619,849	Oct., 1986	Anzawa et al.			
	MOB	4,627,844	Dec., 1986	Schmitt			
	MOB	4,628,969	Dec., 1986	Jurgens, Jr. et al.			
	MOB	4,636,412	Jan., 1987	Field			
	MOB	4,639,398	Jan., 1987	Bergström	-		

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<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## INFORMATION DISCLOSURE CITATION IN AN APPLICATION

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Atty Docket No.	Application No.
TR-5169 Cont2	10/044,636
Applicant	
Smith et al.	
Filing Date	Group
10 19 2001	1711

PTO Form 1449

		U.S. PA	ATENT DOCUMENTS			
Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
MOB	4,640,870	Feb., 1987	Akazawa et al.			
MOB	4,643,926	Feb., 1987	Mueller			
MOB	4,645,695	Feb., 1987	Negi et al.			
MOB	4,647,483	Mar , 1987	Tse et al.			
MOB	4,650,452	Mar, 1987	Jensen			
MOB	4,650,721	Mar , 1987	Ashcraft et al.			
MOB	4,659,903	Apr., 1987	Berne et al.			
MOB	4,668,571	May., 1987	Moriarty, Jr.			
MOB	4,672,087	Jun., 1987	Miller et al.			
MOB	4,677,017	Jun., 1987	DeAntonis et al.			
MOB	4,683,916	Aug, 1987	Raines			
MOB	4,684,364	Aug. 1987	Sawyer et al.			
MOB	4,684,573	Aug. 1987	Mueller et al.			
MOB	4,684,576	Aug., 1987	Tabor et al.			
MOB	4,686,125	Aug., 1987	Johnston et al.			
MOB	4,692,361	Sep. 1987	Johnston et al.	-		
MOB	4,695,491	Sep., 1987	Kondo et al.			
MOB	4,699,816	Oct., 1987	Galli			
MOB	4,702,966	Oct., 1987	Farrell et al.	V		
MOB	4,705,708	Nov., 1987	Briggs et al.			
MOB	4,707,389	Nov., 1987	Ward			
MOB	4,722,725	Feb., 1988	Sawyer et al.			
MOB	4,724,028	Feb., 1988	Zabielski et al.			
MOB	4,724,185	Feb., 1988	Shah			
MOB	4,726,984	Feb., 1988	Shah			
MOB	4,726,997	Feb. 1988	Mueller et al.			
MOB	4,729,476	Mar., 1988	Lulham et al.			
MOB	4,731,266	Mar., 1988	Bonnebat et al.			
MOB	4,732,795	Mar., 1988	Ohya et al.			
MOB	4,734,327	Mar., 1988	Vicik			<del></del>
MOB	4,735,855	Apr., 1988	Wofford et al.			
MOB	4.740.582	Apr , 1988	Coquard et al.			

Examiner: Mainer: Date Considered: 12/9/03

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### RORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Application No. Atty Docket No. 10:044.636 TR-5169 Cont2 **Applicant** Smith et al. Group Filing Date 1711 10-1972001

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Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
MDB	4,746,562	May., 1988	Fant	<u> </u>	<u> </u>	
MOB	4,753,222	Jun., 1988	Morishita			
MOB	4,755,419	Jul., 1988	Shah			
Mas	4,758,463	Jul., 1988	Vicik et al.			
MOB	4,760,114	Jul., 1988	Haaf et al.	<u> </u>	<u> </u>	
MOB	4,764,404	Aug., 1988	Genske et al.			
MOB	4,767,651	Aug., 1988	Starczewski et al.			
MOB	4,770,944	Sep., 1988	Farrell et al.			
MPB	4,772,497	Sep., 1988	Maasola			
MOB	4,778,697	Oct., 1988	Genske et al.			
MOB.	4,789,575	Dec., 1988	Gibbons et al.			
MOB	4,792,488	Dec., 1988	Schirmer			
MOB	4,795,782	Jan., 1989	Lutz et al.			
MOB	4,800,129	Jan., 1989	Deak			
MOB	4,803,102	Feb., 1989	Raniere et al.			
MOB	4,808,482	Feb., 1989	Benge et al.			
MOB	4.818.592	Apr., 1989	Ossian			
MOB	4,826,955	May., 1989	Akkapeddi et al.			
MOB	4,828,915	May, 1989	Schroeder et al.			
MOB	4,834,755	May , 1989	Silvestrini et al.			
MOB	4,839,235	Jun., 1989	Shah			
MOB	4,842,947	Jun., 1989	Jachec et al.			
MOB	4,855,356	Aug . 1989	Holub et al.			
MOB	4,856,259	Aug., 1989	Woo et al.			
MOB	4,856,260	Aug , 1989	Woo et al.			
MDB	4,857,399	Aug., 1989	Vicik			
Mos	4,857,408	Aug. 1989	Vicik		<u> </u>	
MOB	4,857,409	Aug., 1989	Hazelton et al.			
MOB	4,863,996	Sep., 1989	Nakazima et al.			
MOB	4.871,410	Oct., 1989	Bonnebat et al.		<u> </u>	
	<del> </del>		1,,	1	1	
MOB	4,871,799	Oct., 1989	Kobayashi et al.			

Date Considered: 12/9/03 Examiner:

<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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Applicant	
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10/19/2001	1711

FRANCE IRADE LE		U.S. PA	ATENT DOCUMENTS			
Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
MOB	4,875,587	Oct , 1989	Lulham et al.			
MOB	4,877,662	Oct., 1989	Yazaki et al.			
MAG	4,877,682	Oct , 1989	Sauers et al.			
MAS	4,881,649	Nov., 1989	Hsu et al.			
MDB	4,883,696	Nov., 1989	Iwanami et al.			
MOB	4,883,837	Nov , 1989	Zabrocki	-		
MOB	4,885,119	Dec , 1989	Mueller et al.			
MOB	4,902.558	Feb , 1990	Henricksen.			
MOB	4,910,085	Mar , 1990	Raniere et al.			
MOB	4,911,963	Mar., 1990	Lustig et al.			
Mas	4,911,979	Mar., 1990	Nishimoto et al.			
MOB	4,915,893	Apr., 1990	Gogolewski et al.		<u> </u>	
MOB	4,917,925	Apr., 1990	Loretti et al.		<u> </u>	
Mas	4,923,470	May., 1990	Dumican			<u> </u>
MOB	4,929,479	May., 1990	Shishido et al.		-	
MOB	4,931,520	Jun , 1990	Yamanashi et al.			
MOB	4,937,139	Jun., 1990	Genske			
MOB	4,948,643	Aug., 1990	Mueller			
MOB	4,950,515	Aug., 1990	Mason et al.			
MOB	4,957,966	Sep., 1990	Nishio et al.		<u> </u>	
MOB	4,957,967	Sep., 1990	Mizuno et al.			
MOB	RE33,376	Oct., 1990	Gibbons et al.			
MOB	4,963,426	Oct , 1990	Nishimoto et al.			
MOB	4,966,795	Oct., 1990	Genske et al.			
MOB	4,971,864	Nov., 1990	McCord		1	
MOB	4,975,207	Dec., 1990	Lee			
MOB	4,977,213	Dec , 1990	Giroud-Abel et al.			
Mos	4,983,432	Jan , 1991	Bissot		<del> </del>	
MOB	4,992,511	Feb , 1991	Yamamoto et al.		<u> </u>	
MOB	4,996,054	Feb , 1991	Pietsch et al.			
MOB	4,999,254	Mar., 1991	Ofstein		<del>                                     </del>	
MOB	5.003.019	Mar., 1991	Ishimaru et al.			

Examiner: MS	Date Considered:	12/10/03	

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Smith et al.	
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Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
Mas	5.004,647	Apr., 1991	Shah			
	5,006,114	Apr., 1991	Rogers et al.		<u> </u>	
	5,006,601	Apr., 1991	Lutz et al.			
1	5,008,356	Apr., 1991	Ishimaru et al.			
1	5,017,652	May., 1991	Abe et al.			
	5,034,457	Jul., 1991	Serini et al.			
	5,034,458	Jul., 1991	Serini et al.			
	5,039,565	Aug., 1991	Deyrup			
	5,040,583	Aug., 1991	Lin et al.			
i i	5,049,449	Sep., 1991	Ofstein			
	5,053,259	Oct., 1991	Vicik			
	5,053,457	Oct., 1991	Lee			
	5,061,771	Oct., 1991	Oshima et al.			
i	5,066,290	Nov., 1991	Measells et al.			
1	5,070,143	Dec , 1991	Pucci et al.	T		
1	5,071,686	Dec., 1991	Genske et al.	-		
	5,071,911	Dec , 1991	Furuta et al.			
	5,071,912	Dec., 1991	Furuta et al.			
- 1	5,075,376	Dec , 1991	Furuta et al.			
	5,077,109	Dec , 1991	Lustig et al.			
i 1	5,079,295	Jan., 1992	Furuta et al.			
' '	5,085,649	Feb., 1992	Flynn	_	-	
	5,085,816	Feb., 1992	McCord			
1	5,087,677	Feb., 1992	Brekner et al.			
	RE33,832	Feb., 1992	Yoshimura et al.		ļ	
	5,093,164	Mar , 1992	Bauer et al.	-	<del></del>	
1 ' '	5,093,194	Mar. 1992	Touhsaent et al.	T -		
1	5,094,921	Mar. 1992	Itamura et al.			
	5,108,807	Apr., 1992	Tucker			
1 .	5.108.844	Apr., 1992	Blemberg et al.			
	5,110,642	May., 1992	Genske			
i l	5.116.906	May., 1992	Mizuno et al.			
		Examiner's Initials Number  MOB 5.004,647  MOB 5.006,114  MOB 5.006,601  MOB 5.008,356  MOB 5.034,457  MOB 5.034,457  MOB 5.039,565  MOB 5.049,449  MOB 5.053,259  MOB 5.053,259  MOB 5.061,771  MOB 5.066,290  MOB 5.071,911  MOB 5.071,911  MOB 5.071,911  MOB 5.075,376  MOB 5.077,109  MOB 5.079,295  MOB 5.085,649  MOB 5.085,649  MOB 5.093,164  MOB 5.093,194  MOB 5.108,807  MOB 5.108,807	Examiner's Initials         Document Number         Publication Date           MOS         5.004,647         Apr., 1991           MOS         5.006,601         Apr., 1991           MOS         5.006,601         Apr., 1991           MOS         5.008,356         Apr., 1991           MOS         5.017,652         May., 1991           MOS         5.034,457         Jul., 1991           MOS         5.034,458         Jul., 1991           MOS         5.039,565         Aug., 1991           MOS         5.040,583         Aug., 1991           MOS         5.049,449         Sep., 1991           MOS         5.053,259         Oct., 1991           MOS         5.053,457         Oct., 1991           MOS         5.066,290         Nov., 1991           MOS         5.070,143         Dec., 1991           MOS         5.071,686         Dec., 1991           MOS         5.071,912         Dec., 1991           MOS         5.075,376         Dec., 1991           MOS         5.085,649         Feb., 1992           MOS         5.085,649         Feb., 1992           MOS         5.085,649         Feb., 1992	Document Number   Publication Date   Inventor	Document Number   Date   Inventor   Class	Document   Number   Publication   Date   Inventor   Class   Subclass

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<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## NFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

PTO Form 1449

TION	Atty Docket No. TR-5169 Cont2	Application No. 10/044,636		
	Applicant Smith et al.			
	Filing Date 10 19 2001	Group		

DEMERS		U.S. P.	ATENT DOCUMENTS			
Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
MOB	5,126,198	Jun., 1992	Schinkel et al.			
MOB	5,127,904	Jul., 1992	Loo et al.			
MOB	5,129,894	Jul., 1992	Sommermeyer et al.			
МОВ	5,132,149	Jul., 1992	Kotaní et al.	<u> </u>		
MOB	5,132,363	Jul., 1992	Furuta et al.			
MOB	5,135,785	Aug., 1992	Millon			
MOB	5,137,763	Aug., 1992	Bauer et al.			
MOB	5,139,831	Aug. 1992	Mueller			
MOB	5,141,795	Aug , 1992	Kai et al.			
MDB	5,143,570	Sep., 1992	Freedman			
MOB	5,145,731	Sep., 1992	Lund et al.			
MOB	5,149,739	Sep., 1992	Lee			
MOB	5,154,979	Oct., 1992	Kerschbaumer et al.			
MOB	5,156,921	Oct , 1992	Lin et al.		<del></del>	
MOB	5,159,004	Oct., 1992	Furuta et al.			
MpB	5.164.258	Nov. 1992	Shida et al.		-	
MOB	5,164,267	Nov , 1992	D'Heur et al.			
MOB	5,165,988	Nov., 1992	Schaefer		ļ	
MOB	5,169,697	Dec., 1992	Langley et al.			
MOB	5,171,640	Dec , 1992	Wirth		-	
MOB	5,176,634	Jan., 1993	Smith et al.			
MOB	5,176,956	Jan., 1993	Jevne et al.			
MOB	5,183,706	Feb , 1993	Bekele		-	
MOB	5,185,189	Feb , 1993	Stenger et al.			
MOB	5,186,782	Feb . 1993	Freedman			
мов	5,189,091	Feb., 1993	Laughner			
MOB	5,194,316	Mar . 1993	Horner et al.		-	
МОВ	5,196,254	Mar , 1993	Akiyama	-		
MOB	5,206,290	Apr., 1993	Mizuno et al.			
MOB	5,207,983	May., 1993	Liebert et al.			
MOB	5,208,082	May., 1993	Chou	1		
MOB	5.208.094	May., 1993	Sun			

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*Examiner: Initial if citation considered, whether or not Draw line through citation if not in conformance and no	citation is in conformance with MPEP Section 609; or considered: Include copy of this form with next
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NFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Atty Docket No.	Application No.
TR-5169 Cont2	10'044,636
Applicant	
Smith et al.	
Filing Date	Group
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TRAD	EMBER		U.S. PA	ATENT DOCUMENTS			
	Examiners	Document	Publication		Class		Filing Date I
	Initials	Number	Date	Inventor	(1355	Subclass	Appropriate
	MOB	5,212,238	May., 1993	Schelbelhoffer et al.			
	MOB	5,216,062	Jun , 1993	Lausberg et al.			
	MOB	5,218,048	Jun , 1993	Abe et al.			
į	MOB	5,218,049	Jun., 1993	Yamamoto et al.			
	MOB	5,230,934	Jul., 1993	Sakano et al.			
	MOB	5,230,935	Jul., 1993	Delimoy et al.			
İ	MOB	5,232,754	Aug., 1993	Waugh			
 	MOB	5,234,731	Aug., 1993	Ferguson			
į	MOB	5,234,903	Aug., 1993	Nho et al.			
	MOB	5,238,997	Aug., 1993	Bauer et al.			
	MOB	5,244,971	Sep , 1993	Dekoninck			
	MDB	5,258,230	Nov., 1993	LaFleur et al.			
	MOB	5,272,235	Dec., 1993	Wakatsuru et al.			
	MOB	5,278,231	Jan , 1994	Chundury			
	MOB	5,283,128	Feb., 1994	Wilhoit			<del></del>
	MOB	RE34,537	Feb., 1994	Deyrup			
	MOB	RE34,546	Feb., 1994	Deyrup			
	MOB	5,288.531	Feb., 1994	Falla et al.			<del></del>
	MOB	5,288,560	Feb., 1994	Sudo et al.			
ĺ	MOB	5,288,799	Feb., 1994	Schmid et al.			
	MOB	5,290,856	Mar., 1994	Okamoto et al.			
	MOB	5,292.590	Mar., 1994	Lin et al.			
ĺ	MOB	5,300,354	Apr., 1994	Harita et al.			
ĺ	MOB	5,306,542	Apr., 1994	Bayer			
ĺ	MOB	5,312,867	May., 1994	Mitsuno et al.			
	MOB	5,317,059	May., 1994	Chundury et al.			
Ī	MOB	5,318,829	Jun. 1994	Tada et al.			
Ī	MOB	5,331,057	Jul., 1994	Brekner et al.			
Ì	MOB	5,342,886	Aug., 1994	Glotin et al.		1	
Ì	MOB	5,346,732	Sep., 1994	Lai et al.			
,	MOB	5,348,771	Sep., 1994	Lee et al.		<del>                                     </del>	
į	MOB	5.348,794	Sep., 1994	Takahashi et al.			

Examiner: MC Date Considered: 12/10/03

<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next ! communication to applicant.

# PAFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

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Atty Docket No.	Application No.
TR-5169 Cont2	10 044,636
Applicant Smith et al.	
Filing Date 10/19/2001	Group 1711

U.S. PATENT DOCUMENT	U.S. PATENT	DOCUMEN	TS
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	1		C.S. 17	ATENT DOCUMENTS			,
	Examiner's Initials	Document Number	Publication Date	Inventor	Class	Subclass	Filing Date I Appropriate
	MOB	5,352,773	Oct., 1994	Kandler et al.			
PE	192 MOB	5,356,676	Oct., 1994	von Widdern et al.			
/0	s MOB	5,356,709	Oct., 1994	Woo et al.			
108 2 1 20	Mas	5,360,670	Nov., 1994	Yonezu et al			
B. AL.	SMOB	5,362,532	Nov., 1994	Famili et al.			
ETHADE	MOB	5,370,937	Dec., 1994	Lee et al.			
THAM	MOB	5,371.141	Dec . 1994	Gelles et al.		-	_
	MOB	5,372,669	Dec , 1994	Freedman			
	MOB	5,372,880	Dec , 1994	Lee et al.	-	-	
	MOB	5,374,459	Dec , 1994	Mumpower et al.	T		
	MOB	5,378,543	Jan , 1995	Murata et al.			
	MOB	5,378,800	Jan , 1995	Mok et al.	Ī		
	MOB	5,380,586	Jan , 1995	Knoerzer et al.			
	MOB	5,382,631	Jan , 1995	Stehling et al.			
	MOB	5,387,645	Feb., 1995	Montag et al.			
	MOB	5,389,448	Feb , 1995	Schirmer et al.			
	MOB	5,407,713	Apr , 1995	Wilfong et al.			
	MDB	5,422,409	Jun , 1995	Brekner et al.			
	MOB	5,434,007	Jul., 1995	Yeh	T		
	MDB	5,434,010	Jul., 1995	Smith et al.	Ī		
	MOB	5,457,249	Oct , 1995	Toshihiro et al.			
	MOB	5,462,807	Oct . 1995	Halle et al.			
	MOB	5,463,375	Oct , 1995	Bauer			
	MOB	5,464,691	Nov., 1995	Gardiner et al.	_		
	MOB	5,466,498	Nov , 1995	Forloni et al.			
	MOB	5,472,792	Dec , 1995	Tsurutani et al.			
	MOB	5,475,060	Dec , 1995	Brekner et al.			
	MOB	5,482,770	Jan., 1996	Bekele			
	MOG	5,482,771	Jan , 1996	Shah			
	MOB	5,487,940	Jan. 1996	Bianchini et al.			
	MOB	5,489,478	Feb . 1996	Audry et al.			
	MOB	5,491,009	Feb., 1996	Bekele		1	

Examiner: Manage Date Considered: 12/10/03

<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

### INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Atty Docket No. TR-5169 Cont2	Application No. 10 044,636				
Applicant Smith et al.					
Filing Date 10 19 2001	Group				

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TRAD	EMARIA.			U.S. PA	ATENT DOCUMENTS			
	Examiner's Initials		Document Number	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
	MOB		5,491,011	Feb . 1996	Pezzoli et al.			
	MOB		5,498,677	Mar., 1996	Weller et al.			
	MOB		RE35,285	Jun., 1996	Quacquarella et al.			
	MAG		5,534,351	Jul., 1996	Pearson et al.			
	MOB		5,534,606	Jul., 1996	Bennett et al.			
	MOB		5,547,764	Aug., 1996	Blais et al.			
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	MOB		5,552,002	Sep., 1996	Farrell et al.			
	MOB		5,552,212	Sep. 1996	Knoerzer			
	MOB		5,552,504	Sep., 1996	Bennett et al.			
	MOB		5,558,930	Sep., 1996	DiPoto	<del></del>		
	MOB		5,559,176	Sep., 1996	Namba et al.			
	MOB		5,562,996	Oct , 1996	Kuriu et al.			
	MOB		5,583,192	Dec., 1996	Bennett et al.	•		
	MOB		5,601,889	Feb., 1997	Chundury et al.			
	MOB		5,604,042	Feb , 1997	Bianchini et al.			
	MOB		5,604,043	Feb., 1997	Ahlgren			
	MOB		5,610,253	Mar., 1997	Hatke et al.			<u> </u>
	MOB		5,618,599	Apr., 1997	Nulman et al.			
	MOB		5,620,425	Apr., 1997	Hefferman et al.			
	MOB		5,620,758	Apr., 1997	Babrowicz			
	MOB		5,628,629	May., 1997	Mitani et al.			_
	мов		5,629,059	May., 1997	Desai et al.			
	МОВ		5,629,398	May., 1997	Okamoto et al.			
	MOB		5,637,100	Jun . 1997	Sudo !			
	MOB		5,637,400	Jun . 1997	Brekner et al.			
	MOB		5,645,906	Jul., 1997	Park et al.			
	MOB		5,650,471	Jul., 1997	Abe et al.			
	MOB		5,686,527	Nov., 1997	Laurın et al.			
	MOB	ĹĹ	5,693,728	Dec., 1997	Okamoto et al.			
	MOB		5,698,645	Dec., 1997	Weller et al.		-	
	MOB		5,723,189	Mar., 1998	Sudo			

Date Considered: 12/10/03 Examiner: MOZ

<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

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## INFORMATION DISCLOSURE CITATION IN AN APPLICATION

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PTO Form 1449

Document

Number 5,733,619

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5,863,986

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5,929,031

Atty Docket No.	Application Not				
TR-5169 Cont2	10.044.636				
Applicant					
Smith et al.					
Filing Date	Group				
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_	Publication Date	Inventor	Class	Subclass	Filing Date If Appropriate
	Mar., 1998	Patel et al.	_		
	Mar., 1998	Rohrmann et al.	_	-	
	Apr., 1998	Brekner et al.			
	May., 1998	Kreuder et al.			
	Aug., 1998	Reinhard et al.			
	Aug., 1998	Natori			
	Aug., 1998	Natori			
_	Dec., 1998	Laurin et al.	<u> </u>		
	Dec., 1998	Laurin et al.			
_	Dec., 1998	Abe et al.			
_	Jan., 1999	Herrmann-Schonherr et al.			
	Feb., 1999	Cheung et al.			
_	Jul., 1999	Kerwin et al.			
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5,935,847	Aug., 1999	Smith et al.		<del> </del>
5,980,495	Nov., 1999	Heinz et al.		
5,990,254	Nov., 1999	Weller et al.		
5,993,949	Nov. 1999	Rosenbaum et al.		
5,998,019	Dec., 1999	Rosenbaum et al.		
6,007,520	Dec., 1999	Sudo		
6,020,444	Feb., 2000	Riedel et al.		
6,060,572	May., 2000	Gillis et al.		
6,065,270	May., 2000	Reinhard et al.		
6.068,936	May., 2000	Pfeiffer er al.		<del> </del>
6,083,587	Jul., 2000	Smith et al.		
6,121,394	Sept., 2000	Sugimoto et al.		
6,136,744	Oct., 2000	Gillis et al.		
6,147,025	Nov., 2000	Gillis et al.		
6,149,997	Nov., 2000	Patel et al.		<u> </u>
6,168,862	Jan., 2001	Rosenbaum et al.		
6,169,052	Jan., 2001	Brekner et al.		
6,213,996	Apr., 2001	Jepson et al.		
6,217,568	Apr., 2001	Jepson et al.		
	5,980,495 5,990,254 5,993,949 5,998,019 6,007,520 6,020,444 6,060,572 6,065,270 6,068,936 6,083,587 6,121,394 6,136,744 6,147,025 6,149,997 6,168,862 6,169,052 6,213,996	5,980,495         Nov., 1999           5,990,254         Nov., 1999           5,993,949         Nov., 1999           5,998,019         Dec., 1999           6,007,520         Dec., 1999           6,020,444         Feb., 2000           6,060,572         May., 2000           6,068,936         May., 2000           6,083,587         Jul., 2000           6,121,394         Sept., 2000           6,147,025         Nov., 2000           6,149,997         Nov., 2000           6,168,862         Jan., 2001           6,169,052         Jan., 2001           6,213,996         Apr., 2001	5,980,495         Nov., 1999         Heinz et al.           5,990,254         Nov., 1999         Weller et al.           5,993,949         Nov., 1999         Rosenbaum et al.           5,998,019         Dec., 1999         Rosenbaum et al.           6,007,520         Dec., 1999         Sudo           6,020,444         Feb., 2000         Riedel et al.           6,060,572         May., 2000         Gillis et al.           6,065,270         May., 2000         Reinhard et al.           6,083,587         Jul., 2000         Smith et al.           6,121,394         Sept., 2000         Sugimoto et al.           6,136,744         Oct., 2000         Gillis et al.           6,147,025         Nov., 2000         Patel et al.           6,149,997         Nov., 2000         Patel et al.           6,168,862         Jan., 2001         Rosenbaum et al.           6,169,052         Jan., 2001         Brekner et al.           6,213,996         Apr., 2001         Jepson et al.	5,980,495         Nov., 1999         Heinz et al.           5,990,254         Nov., 1999         Weller et al.           5,993,949         Nov., 1999         Rosenbaum et al.           5,998,019         Dec., 1999         Rosenbaum et al.           6,007,520         Dec., 1999         Sudo           6,020,444         Feb., 2000         Riedel et al.           6,060,572         May., 2000         Gillis et al.           6,068,270         May., 2000         Reinhard et al.           6,068,936         May., 2000         Pfeiffer er al.           6,083,587         Jul., 2000         Smith et al.           6,121,394         Sept., 2000         Sugimoto et al.           6,147,025         Nov., 2000         Gillis et al.           6,149,997         Nov., 2000         Patel et al.           6,168,862         Jan., 2001         Rosenbaum et al.           6,169,052         Jan., 2001         Brekner et al.           6,213,996         Apr., 2001         Jepson et al.

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### INFORMATION DISCLOSURE CITATION IN AN APPLICATION

(Use several sheets if necessary)

Atty Docket No.	Application No.
TR-5169 Cont2	10 044,636
Applicant	
Smith et al.	
Filing Date	Group
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	Examiner's Initials	Document Number	Publication Date		Inventor	Class	Subclass	Filing Date If Appropriate
	MOB	6,225,426	May., 2001	Gillis et	al.			
	MOB	6,225,427	May., 2001	Burton	et al.			
<u> </u>	MOB	RE37,208	Jun., 2001	Winter	et al.			·
	MOB	6,255,396	Jul., 2001	Ding et	al.			
	MOB	6,261,655	Jul., 2001	Rosenb	aum et al.			· ·
	MOB	6.271,351	Aug., 2001	Gawryl	et al.			<del></del>
	MOB	6,288,027	Sept., 2001	Gawryl	et al.			
lip	MOB	6,344,033	Feb., 2002	Jepson	et al.			
. 1	MOB	6,361,843	Mar., 2002	Smith e	t al.	_		<del></del>
	MDB	6,399,704	Jun., 2002	Laurin	et al.			
	MOB	6,461,696	Oct., 2002	Ling et	al.			
	MOB	2002/0164492	Nov., 2002	Nebgen	et al.			

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Examiner's	Document	Publication				Trans	lation
Initials	Number	Date	Country	Class	Subclass	Yes	No
MOB	0 251 904 A3	Dec., 1987	DD			X	
MOB	41 42 271 A1	Jun., 1993	DE			X	
МОВ	0 092 897 A2	Feb., 1983	EP			X	<u> </u>
MOB	0 092 897 B1	Apr., 1990	EP			X	
MOB	0 156 464 A1	Feb., 1985	EP			X	
MOB	0 156 464 B1	May., 1996	EP			X	
MOB	0 158 035 A2	Oct., 1985	EP			Х	
MOB	0 158 035 B1	Jan., 1991	EP			X	
MOB	0 203 799 B1	July., 1996	EP			X	
MOB	0 216 509 B1	Sept 1991	EP			X	<u> </u>
мов	0 230 344 A2	Jul., 1987	EP			X	
MOB	0 283 164 A2	Sept 1988	EP			X	
MOB	0 291 208 A2	Nov., 1988	EP			X	
MOB	0 291 208 A3	Nov., 1988	EP			X	
MOB	0 291 208 B1	Aug., 1997	EP			X	
MOB	0 384 694 B1	Sept 1996	EP			X	

Examiner: MSSC	Date Considered: 12/10/03

<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; i Draw line through citation if not in conformance and not considered. Include copy of this form with next : communication to applicant.

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)

Application No. Atty Docket No. 10 044.636 TR-5169 Cont2 Applicant Smith et al. Group Filing Date 1711 10/19/2001

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	Initials	Number	Date	Country	Class	Subclass	Yes	No
	MOB	0 430 585 B1	Jan., 1996	EP			X	
	MOB	0 446 505 A1	Sept , 1991	EP			X	
	MOB	0 451 977 A1	Oct , 1991	EP			X	ļ
	MOB	() 465 428 A1	Jan., 1992	EP			X	
	MOB	0 465 681 B1	Jan., 1992	EP			X	ļ
	MOB	() 492 982 B1	Aug. 1995	EP			X	
	MOB	0 497 567 A2	May., 1992	EP			X	
	MDB	0 504 808 A1	Sep., 1992	EP		<del> </del>	X	
	MOB	0 524 802 A1	Jan., 1993	EP			X	
	MOB	0 561 428 A1	Sep., 1993	EP			X	
	MOB	0 582 355 B1	May , 1996	EP			X	
	MOB	0 680 401 B1	Jan., 1999	EP			X	
	MOB	0 698 487 A1	Feb., 1996	EP		<del> </del>	X	
	MOB	0 709 105 A1	June., 1995	EP			X	
	MOB	0 709 105 B1	Dec , 2001	EP			X	
	Mas	0 790 063 A1	Aug , 1997	EP	-	+	X	
	мов	2,688,511	Sep., 1993	FR			X	
	MOB	2 131 739 A	Jun. 1984	GB			X	
	MDB	2 177 974 A	Feb., 1987	GB.			X	
	MOB	03-095286	Apr., 1991	JP	-		X	
	MOB	05-277154	Oct , 1993	, JP			X	
	MDB	11-071554	Mar , 1999	JP			X	
	MOB	83 00158 A1	Jan. 1983	WO			X	
	MDB	86/07010 A1	Jan. 1986	WO			X	
	MOB	93/23093 A1	Nov. 1993	WO			X	1
	MOB	97/08054 A1	Mar., 1997	WO			X	
	1-1010	<del></del>	<del></del>	<del></del>			1	

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<sup>1 \*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

### INFORMATION DISCLOSURE CITATION IN AN APPLICATION

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ELECT & TRADE	Examiner's Initials	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
	MOB	Eval Company of America, Data Sheet: "Eval® Resin: Ethylene vinyl Alcohol Copolymer, F100A, 32 mol % Ethylene High Barrier Resin for Multilayer Barrier Structures" 3 pgs., undated.
	MOB	Irvine Scientific, Data Sheet: "Tissue Culture Products, Media Manager R Product Line", 1 pg., undated.
	MOB	Mediatech, Inc., Brochure: "Mediatech Flexible Packaging Systems, Media Bags - Cellgro R", 8 pgs., undated.
	MOB	Mediatech, Inc., website printout: "Cellgroß Flexible Packaging by Mediatech, Inc.: Mediatech Flexible Packaging Systems, Media Bags, Taking Bags to the 21" Century", www.cellgro.com/cellgro13.ctm, 2 pgs., 2/10/2000.
	MOB	Mediatech, Inc., website printout: "Cellgro R Antibiotics by Mediatech, Inc.: Cellgro R Flexible Collection Containers and Totes", www.cellgro.com/cellgro9.cfm, 1 pg., 2/10/2000.
	MOB	JRH Biosciences, Inc., Brochure "When it comes to bulk liquid customization, Nobody configures better." August 1999, 4 pgs.
	MOB	BioWhittaker, Inc., Brochure "The UltraPak™ Liquid Transfer System", 5/97, 4 pgs.
	MOB	Sigma-Aldrich, Brochure "Bulk Liquid Packaging", 4 pgs., undated.
	MOB	Sigma-Aldrich, Brochure "Custom Product Capabilities", 4 pgs., undated.
	MOB	Wave Biotech LLC, Catalog "Wave Bioreactor & System 20" and price list, 10 pgs., Jan 2000
	MOB	Genetic Engineering News, "BioProcess Tutorial, Novel Disposable Bioreactor", Vol 19, No. 5, March 1, 1999, 4 pgs.
	MDB	Wave Biotech LLC, "Disposable Cell Culture Technology: Wave Bioreactor", 4 pgs., undated.
	МОВ	Wave Biotech LLC, datasheets/website printouts, 1/6/2000, 10 pgs.
	MOB	American Fluoroseal Corporation, website printouts, www.teflonbag.com, 2/11/2000, 11 pgs.
	мов	Ethox Corp., Datasheet. "Etho-Guard: High Gas Barrier Media Bag". 5 pgs., undated.
	MDB	Ethox Corp., catalog "Contract Manufacturing, Sterilization, & Microbiology Services", 8 pgs., undated.
	MOB	Ethox Corp., website printouts, www.ethoxcorp.com, "Etho-Guard™ High Gas Barrir Media Bag (1 pg.); "SteriCell® Culture Containers" (1 pg.); Ethox Corp. Home Page (1 pg.).
	MOB	Nexell Inc., website printout, <u>www.nexellinc.com</u> , "Innovative Programs to Secure Nexell's Future", 1/27/2000, 2 pgs.
	МОВ	FMI, Inc. Datasheets "Integrated Biotech Systems Design" (1 pg.); "Flexible Barrier Containers" (1 pg.); "Intasept <sup>TM</sup> Superior Aseptic Transfer Technology" (1 pg.); "Manufacturing & Assembly Clean Room Facility" (1 pg.); 8:97.
	MOB	FMI, Inc., website printouts, www.fmi-inc.com, 3 pgs., 2/7/2000.
	MOB	Newport Biosystems Inc., catalog "Cleanroom in a Bag!", 2 pgs., undated.
	MOB	Newport Biosystems Inc., website printout <a href="https://www.bioweb.net">www.bioweb.net</a> , "Biobag Product List", 2 pgs., 2 3 2000.
	MDB	Charter Medical, Ltd., website printouts <u>www.chartermed.com</u> . Biopharmaceutical Products Division, 14 pgs., 1/29/2000.

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ATT A TRADE	Examiner's Initials	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
	MDB	TC Tech Corporation, Catalog "Single Use Containers for Fluid Storage", 8 pgs., undated.
	MOB	TC Tech Corporation, Catalog "SiCulture: The New Cell Culture Alternative", 4 pgs., 3,99.
	Мов	TC Tech Corporation Tech Flyer #1.1 "Silicon Bag For Production-Scale Inoculations" (1 pg.); Tech Flyer #1.2 "Bag Comparison Study" (1 pg.); Tech Flyer #2.1 "Silicone Bag for Recombinant Protein Production" (1 pg.); Tech Flyer #3.0 "Cost to Produce Analysis using the SiCulture <sup>TM</sup> Silicone Bag" (1 pg.); Tech Flyer #4.0 "Cell Attachment Study with Surface-Modified SiCulture Bags" (1 pg.); undated.
	MOB	TC Tech Corporation Product Insert "SiCulture™ Silicone Cell Culture Growth Bag", 2 pgs undated.
	мов	TC Tech Corporation, website printouts, <a href="www.tc-tech.com">www.tc-tech.com</a> "SiCulture™ Cell culture bags" (2 pgs.), "Nalgene Tank Liners" (3 pgs.); Company profile (1 pg.); Flexible Media Storage Bags (1 pg.); "Cell Culture Media Bags" (2 pgs.); 1/24/2000.
	MDB	HyClone, catalog "Bioprocess Container Systems: Standard and Custom Engineering", 8 pgs., undated.
	MOB	HyClone, advertisement "Introducing the clear", 3 pgs., undated.
	MOB	HyClone "Complete Mixing Resuspension System", 4 pgs., undated.
	МОВ	HyClone "Liquid Media: Solutions in Large and Small Volume Liquid Media", 12 pgs., undated.
	MOB	HyClone, website printout www.hyclone.com, "Bioprocess Containers", 9 pgs., undated.
	MOB	Aastrom Biosciences Inc., advertisement "Pioneering Clinical Systems for Cell Therapy", 1 pg. undated.
	MOB	LJL Biosystems, advertisement, 1 pg. undated.
	MOB	Stedim, advertisement. "From Drug Discovery to Drug Delivery", 4 pgs., undated.
	MOB	Stedim datasheet "Stedim 30 Film Flexel Tank Liners", 2 pgs., undated.
	MDB	Stedim, website printout <a href="https://www.stedim.com">www.stedim.com</a> , "Biopharmaceutical Products" (1 pg.); Flexel 3-D Bag Customization (2 pgs.); Product Reference Sheet: Palletank (1 pg.); "Flexboy Customization (2 pgs.); 1/7/2000.
	MOB	Stedim catalog "Flexel Tank Liners", 6 pg., undated.
	MOB	Stedim catalog "The FLEXBOY System", 8 pgs., undated.
	MOB	Stedim, catalog "The FLEXEL 3-D System", 22 pgs., undated.
	MOB	Stedim catalog "A new Generation of Bio-Compatible Containers", 14 pgs., 2000.
	MOB	Stedim catalog "Your Quality Resource for Standard and Custom I.V. Component Parts", 15 pg., 2000.
	MOB.	Stedim Contract Manufacturing "Advance Technologies for I.V. Drug Delivery", 11 pgs., 1998.

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<sup>\*</sup>Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.